

PEER REVIEW PLAN

Title:	IRIS DOCUMENTATION FOR CHLOROPRENE
Purpose/Objective:	The future toxicological review and summary Integrated Risk Information System (IRIS) documents for chloroprene may include an oral reference value (RfD), an inhalation reference value (RfC), and a carcinogenicity assessment. The summary document and chloroprene risk characterization will be entered into IRIS. IRIS is the Agency-approved source of toxicological and risk information accessible to the public, EPA regional offices, state governments and EPA regulatory program offices. This evaluation supports the Office of Air Quality Planning and Standards-Office of Air and Radiation in assessing the hazardous effects of chemicals that are listed as the greatest threat to the public health under the 1990 Clean Air Act Amendments Section 112c(3) and that are on the list of urban air toxics for periodic national scale assessments under Section 112k.
Product Completion Date (Projected):	05/15/2008
OMB Category:	Influential
Peer Review Leader:	Cheryl Itkin email: itkin.cheryl@epa.gov

External Peer Review Mechanism:	Ad Hoc Panel of Independent Experts
Date of Projected Peer Review:	02/28/2007

Was a deferral to peer review invoked?	No
Will an alternative peer review process be employed?	No
Number of Peer Reviewers	4 to 10
Primary Disciplines needed in the review:	Toxicology-General
Who will select the reviewers?	Outside Organization: Contractor
Will the public, including scientific or professional societies be asked to nominate peer reviewers?	No
Will public nominations be allowed through the Peer Review Agenda?	No
Will there be opportunity for public comment on the product?	Yes
Describe How and When	A public comment period will be announced in the Federal

	Register before the review.	
Will the Agency provide significant and relevant public comments to the peer reviewers before they conduct their review?		Yes
Will the review be a panel, conducted in public?		Yes
Will public comments be allowed at the panel review?		Yes